



Commissioner for the Department for Medicaid Services Selections for Preferred Products

This is a summary of the final Preferred Drug List (PDL) selections made by the Commissioner for the Department for Medicaid Services based on the Drug Review and Options for Consideration document prepared for submittal to the Pharmacy and Therapeutics (P&T) Advisory Committee for review on January 21, 2016 and the unofficial recommendations received from the members in attendance as no quorum was achieved:

New Products to Market

Orkambi® This drug is not on the PDL, the vote was on the clinical criteria. The Committee voted to approve criteria as:

- Initially (6 months) if **ALL** of the following criteria are met:
 - Age ≥ 12 years; **AND**
 - Diagnosis of cystic fibrosis homozygous for the F508del mutation in the CFTR gene confirmed by an FDA-cleared CF mutation test; AND
 - Baseline ophthalmic examinations if patient is 12 to 18 years of age.
- For continuation of therapy if **ALL** of the following criteria are met:
 - Stable or improved FEV₁; AND
 - Serum ALT or AST ≤5 x upper limit of normal (ULN), or ALT or AST ≤3 x ULN with bilirubin ≤2 x ULN.

Durlaza ER® will be placed as non-preferred in PDL class: Platelet Aggregation Inhibitors

Length of Authorization: 1 year

Approve **Durlaza ER®** if **ALL** of the following are true:

- Indicated to reduce the risk of death and myocardial infarction (MI) in patients with chronic coronary artery disease, such as patients with a history of MI or unstable angina pectoris or with chronic stable angina and to reduce the risk of death and recurrent stroke in patients who have had an ischemic stroke or transient ischemic attack.
- Is there any reason that the patient cannot be switched to a preferred medication? Document the details. Acceptable reasons include:
 - Adverse reaction to preferred drugs
 - Allergy to preferred drugs
 - Contraindication to preferred drugs
- Has the patient had a therapeutic trial and treatment failure with ONE preferred drug?
 Document the details.
- Aspirin is covered without prior authorization (PA); clinical reason as to why aspirin cannot be used.





Quantity Limit = 1 tablet per day

Platelet Aggregation Inhibitors	Aggrenox® Brilinta™ ^{CC}	aspirin/dipyridamole Durlaza [™] ER ^{QL}
	cilostazol	Effient™
	clopidogrel	Persantine®
	dipyridamole	Plavix®
		Pletal®
		Ticlid®
		ticlopidine
		Zontivity™ ^{CC}

Odomzo® will be placed as non-preferred in PDL class: *Oncology Agents, Oral; Oral Oncology, Other*

Length of Authorization: 1 year

Approve Odomzo® if **ALL** of the following criteria are met:

- Indicated for use in basal cell carcinoma (BCC) that has recurred after surgery or radiation therapy or in those with basal cell carcinoma who are not candidates for surgery or radiation therapy.
- Verify patient is **NOT** pregnant. Use is contraindicated in pregnancy.
- Obtain serum creatine kinase level and perform renal function tests prior to initiation of therapy for all patients.
- Minimum age restriction of 18 years of age

Lonsurf® will be placed as non-preferred in PDL class: Oncology Agents, Oral

Approve Lonsurf® if patient has metastatic colorectal cancer and has been previously treated with fluoropyrimidine-, oxaliplatin-, and irinotecan-based chemotherapy, and anti-VEGF biological therapy, and if RAS wild-type, then with an anti-EGFR therapy.

Safety and efficacy of Lonsurf® have not been established in pediatric patients.

Oral Oncology, Other	Caprelsa® QL	capecitabine
		Cometriq ^{™ QL}
	Mekinist™ ^{CC, QL}	Cotellic®
	Tafinlar® CC, QL	Lenvima™ ^{QL}
	temozolomide	<mark>Lonsurf[®]</mark>
		Lynparza™ ^{QL}
		Odomzo ^{® cc, QL}
		Stivarga ^{® CC, QL}
		Temodar®
		Zelboraf™ ^{QL}





Aristada ER™ will be placed as non-preferred in PDL class: *Antipsychotics*; *Antipsychotics*, *Injectable*

*Non-preferred Injectable Antipsychotics will be approved after a 2-week trial of **ONE** preferred Antipsychotic (oral or parenteral) at an appropriate dose.

**For a non-approvable diagnosis, an injectable antipsychotic may be approved if the prescriber can provide documented clinical evidence (peer reviewed literature or multiple case studies) supporting the use of the requested medication for the requested indication.

Antipsychotics: Injectable	Abilify Maintena™ ^{CC, QL}	Aristada ER™ ^{QL}
	fluphenazine decanoate CC, QL	Haldol® Decanoate QL
	Geodon® CC, QL	Haldol® lactate ^{QL}
	haloperidol decanoate ^{CC, QL}	Invega Trinza™ ^{QL}
	haloperidol lactate CC, QL	Zyprexa® ^{QL}
	Invega® Sustenna® CC, QL	Zyprexa® Relprevv ^{QL}
	olanzapine ^{CC, QL}	
	Risperdal® Consta® CC, QL	

Varubi[™] will be placed as non-preferred in PDL class: *Anti-emetic & Antivertigo Agents; Oral Anti-Emetics: NK-1 Antagonists*

Length of Authorization: Length of chemotherapy regimen or a maximum of 6 months

- Indicated in combination with other antiemetic agents in adults for the prevention of delayed nausea and vomiting associated with initial and repeat courses of emetogenic cancer chemotherapy, including, but not limited to, highly emetogenic chemotherapy.
- VarubiTM does NOT require treatment failure with preferred drugs when used for moderately
 or highly emetogenic chemotherapy. Approval may be granted if either of the bullet points
 below apply:
 - May be approved for use in patients receiving highly or moderately emetogenic chemotherapy in addition to dexamethasone and a 5-HT3 antagonist.
 - This includes patients on the following: AC combination (Doxorubicin or Epirubicin w/Cyclophosphamide), Aldesleukin, Amifostine, Arsenic trioxide, Azacitidine, Bendamustine, Busulfan, Carmustine, Carboplatin, Cisplatin, Clofarabine, Cyclophosphamide, Cytarabine, Dacarbazine, Dactinomycin, Daunorubicin, Doxorubicin, Epirubicin, Etoposide, Hexamethylmelamine, Idarubicin, Ifosfamide, Imatinib, Interferon alfa, Irinotecan, Mechlorethamine, Melphalan, Methotrexate, Oxaliplatin, Procarbazine, Streptozotocin, Temozolomide.
 - May be approved for other uses restricted to patients receiving other chemotherapy who
 have failed maximum doses of ondansetron combined with dexamethasone.
 - Safety and efficacy of Varubi™ have not been established in pediatric patients.

Oral Anti-Emetics: NK-1 Emend	y .	Akynzeo® ^{QL}
Antagonists		<mark>Varubi</mark> ™





Prestalia® will be placed as Non-prefer in PDL class: *Angiotensin Modulator Combinations; Angiotensin Modulator + CCB Combinations*

Length of Authorization: 1 year

- Indicated for the treatment of hypertension to lower blood pressure:
 - In patients not adequately controlled with monotherapy.
 - As initial therapy in patients likely to need multiple drugs to achieve their blood pressure goals.
- Is there any reason that the patient cannot be switched to a preferred medication? Document the details and approve. Acceptable reasons include:
 - Adverse reaction to preferred drugs
 - Allergy to preferred drugs
 - Contraindication to preferred drugs
- Has the patient had a therapeutic trial and treatment failure of single ingredient perindopril
 and amlodipine due to non-compliance within the last 12 months? Document the details and
 approve.
- Do not administer Prestalia® to a pregnant patient because it may cause fetal harm.
 - When pregnancy is detected, patient must discontinue Prestalia® as soon as possible.
- The concomitant use of Prestalia® with aliskiren is contraindicated in patients with diabetes.
- Safety and effectiveness of Prestalia® in pediatric patients have not been established.

Maximum Quantity Limit = 1 per day.

Angiotensin Modulator	amlodipine/benazepril	Azor™
+ CCB Combinations	Exforge HCT® ST	Exforge®
	valsartan/amlodipine ST	Lotrel®
		<mark>Prestalia^{® QL}</mark>
		Tarka®
		Tribenzor®
		telmisartan/amlodipine
		Twynsta®
		valsartan/amlodipine/HCTZ
		verapamil/trandolapril





Class Review and Criteria Reviews

First Generation Cephalosporins

- DMS to select preferred agent(s) based on economic evaluation; however, at least cephalexin should be preferred.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the First Generation Cephalosporin class, require a PA until reviewed by the P&T Advisory Committee.

Antibiotics:	cefadroxil capsule	cefadroxil tablet, suspension
Cephalosporins 1 st	cephalexin	Duricef®
Generation		Keflex®

Second Generation Cephalosporins

- DMS to select preferred agent(s) based on economic evaluation; however, at least cefuroxime should be preferred.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the Second Generation Cephalosporin class, require a PA until reviewed by the P&T Advisory Committee.

Antibiotics:	cefuroxime axetil	Ceclor®
Cephalosporins 2 nd		Ceclor CD®
Generation		cefaclor
		cefaclor CD
		cefprozil
		Ceftin®
		Cefzil®

Third Generation Cephalosporins

- DMS to select preferred agent(s) based on economic evaluation; however, at least cefixime and cefpodoxime should be preferred.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the Third Generation Cephalosporin class, require a PA until reviewed by the P&T Advisory Committee.

Antibiotics:	cefdinir	Cedax®
Cephalosporins 3 rd	cefpodoxime	cefditoren pivoxil
Generation	Suprax® suspension	cefixime suspension
		ceftibuten
		Omnicef®
		Spectracef®
		Suprax® capsules, chewable tablets, tablets
		Vantin®

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Antibiotics, Gastrointestinal (GI)

- DMS to select preferred agent (s) based upon economic evaluation; however, at least metronidazole, oral vancomycin, paromomycin, and nitazoxanide should be preferred.
- Agents not selected as preferred will be considered non-preferred and will require PA.
- For any new chemical entity in the Antibiotics, Gastrointestinal (GI) class, require a PA until reviewed by the P&T Advisory Committee.

Antibiotics:	Alinia® tablets	Alinia® suspension
Gastrointestinal (GI)	metronidazole tablets	Dificid®
	paromomycin	Flagyl®
		Flagyl® ER
	Xifaxan® CC, QL	metronidazole capsules
		neomycin
		Tindamax®
		tinidazole
		Vancocin®

Xifaxan® Clinical Criteria

Approve Xifaxan® in the correct strength for the correct diagnosis for the correct quantity:

- **200 mg tablet only** Diagnosis of traveler's diarrhea caused by non-invasive strains of *E. coli* after a trial and failure of ciprofloxacin (3-day course of therapy only).
 - QL = 9 tabs for 30 days
- **550 mg tablet only** Diagnosis of hepatic encephalopathy after a trial and failure of lactulose or neomycin (Up to one year course of therapy).
 - QL = 2 tabs per day
- **550 mg tablet only** Diagnosis of irritable bowel syndrome with diarrhea (IBS-D) in adults (dosed tid for 14 days).
 - QL = 42 tabs per 14 days (maximum = 3 treatment cycles)

Ketolides

- DMS to select preferred agent(s) based on economic evaluation.
- Maintain PA criteria for telithromycin to ensure this product is being used for multi-drug resistant infections only.
- Continue current quantity limit (10 days' supply per month).
- For any new chemical entity in the Antibiotics: Ketolides class, require a PA until reviewed by the P&T Advisory Committee.

Antibiotics: Ketolides	Ketek® CC, QL	N/A
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Ketek® Clinical Criteria

- Diagnosis of community-acquired pneumonia (CAP); AND
- Must have previous use (within the past 28 days) of **ONE** of the following:
 - Penicillin (e.g., amoxicillin, amoxicillin-clavulanate, ampicillin-sulbactam, or piperacillin-tazobactam); **OR**
 - Second or third generation cephalosporins (e.g., cefuroxime, cefpodoxime, cefprozil, cefotaxime, ceftriaxone); OR
 - Macrolides (e.g., azithromycin, clarithromycin, erythromycin); OR
 - Fluoroquinolone (e.g., levofloxacin, gatifloxacin, moxifloxacin); OR
 - Tetracyclines (e.g., doxycycline); **OR**
 - Trimethoprim/sulfamethoxazole (e.g., Bactrim); AND
 - Request is **NOT** for more than a 10-day supply
- If Ketek® was initiated in the hospital, can approve to complete the course of antibiotic therapy.

Macrolides

- DMS to select preferred agent(s) based on economic evaluation; however, at least three unique chemical entities should be preferred.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the Antibiotics: Macrolides class, require a PA until reviewed by the P&T Advisory Committee.

Antibiotics: Macrolides	azithromycin	Biaxin®
	clarithromycin	Biaxin XL®
	E.E.S. 200 susp	clarithromycin ER
	erythromycin base tablets	E.E.S. 400 tab
		EryPed
		Ery-tab
		erythromycin base capsule DR
		PCE®
		Zithromax®
		Zmax®

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Oxazolidinones

- DMS to select preferred agent(s) based on economic evaluation; however, at least linezolid should be preferred.
- Agents not selected as preferred will be considered non-preferred and will require PA.
- Continue appropriate quantity limits.
- For any new chemical entity in the Oxazolidinones class, require a PA and quantity limit until reviewed by the P&T Advisory Committee.

Antibiotics: Oxazolidinones	linezolid ^{CC, QL} suspension, tablets	Sivextro™ ^{QL}
		Zyvox ^{® QL}

Oxazolidinones Clinical Criteria

Linezolid (Zyvox) will be approved for 28 days maximum if the following criteria are met:

- If Zyvox (*linezolid*) was initiated in the hospital, can approve to complete the course of antibiotic therapy. If the caller is from a hospital, we can waive the fax requirement for this medication and work the request over the phone.
- Diagnosis of Vancomycin-Resistant Gram Positive Infections (VRE) via current culture and sensitivity testing for Enterococcus Faecium or Enterococcus Faecalis (must provide current culture/sensitivity testing dated within last 3-4 weeks); OR
- Methicillin-Resistant Staph Aureus Infections (MRSA) via current culture and sensitivity testing (must provide current culture/sensitivity testing); OR
- Empiric management of suspected MRSA infection without culture confirmation if any of the following are true:
 - Previously documented MRSA infection; OR
 - Previous cellulitis caused by documented MRSA; OR
 - Skin and soft tissue infection with abscess; OR
 - Patient meets **BOTH** of the following criteria:
 - Has tried/failed within the past month any of the following antibiotics:
 - Tetracycline; **OR**
 - Sulfamethoxazole/trimethoprim; **OR**
 - Any Fluoroguinolone; OR
 - Clindamycin; AND
 - Patient presents with any one of the following risk factors:
 - Health facility stay/visit (current or within past 30 days)
 - Surgery in the past 30 days
 - Participation in team sports (current or within past 30 days)
 - Jail/Prison in past 30 days (currently incarcerated patients are not eligible for coverage)
 - Military (current or within past 30 days)





- History of "spider bite" within the past 30 days
- Pediatric patients enrolled in daycare or school (current or within past 30 days)
- Multiple areas of induration
- HIV +
- Permanent indwelling catheters
- Percutaneous implanted device
- Previously colonized with multi-drug resistant pathogens including MRSA
- Diabetic foot ulcer
- End stage renal

Penicillins

- DMS to select preferred agent(s) based on economic evaluation; however, at least amoxicillin, ampicillin, dicloxacillin, and penicillin V should be preferred.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the Penicillins class, require a PA until reviewed by the P&T Advisory Committee.

Antibiotics: Penicillins	amoxicillin	amoxicillin ER
	amoxicillin/clavulanate tablets, suspension	amoxicillin/clavulanate chewable tablets
	ampicillin	amoxicillin/clavulanate ER
	dicloxacillin	Augmentin®
	penicillin V	Augmentin XR®
		Moxatag™

Fluoroquinolones

- DMS to select preferred agent (s) based on economic evaluation; however, at least two agents, including either levofloxacin or ciprofloxacin, should be preferred.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the Antibiotics: Fluoroquinolones class, require a PA until reviewed by the P&T Advisory

Antibiotics:	ciprofloxacin tablets	Avelox®
Fluoroquinolones	levofloxacin tablets	ciprofloxacin ER
		ciprofloxacin suspension
		Cipro®
		Cipro XR®
		Factive®
		Levaquin®
		levofloxacin solution
		moxifloxacin
		Noroxin®
		ofloxacin





Tetracyclines

- DMS to select preferred agent(s) based on economic evaluation; however, at least generic formulations of doxycycline, minocycline, and tetracycline should be preferred.
- If demeclocycline is selected as non-preferred, allow for its use in SIADH only.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the Tetracyclines class, require a PA until reviewed by the P&T Advisory Committee.

Antibiotics:	demeclocycline	Adoxa®
Tetracyclines	doxycycline hyclate	Adoxa® Pak
	doxycycline monohydrate 50 mg, 75 mg, 100 mg capsules,	Alodox® Convenience Pak
	tablets, suspension	Avidoxy®
	minocycline capsules	Doryx®
	tetracycline	Doxy®
		doxycycline hyclate DR tablets
		doxycycline IR-DR
		doxycycline monohydrate 150 mg capsules, pack
		Dynacin®
		Minocin®
		minocycline tablets
		minocycline ER
		Monodox®
		Monodoxyne NL®
		Morgidox [®]
		Ocudox®
		Oracea™
		OraxyI®
		Solodyn®
		Vibramycin®

Antibiotics, Vaginal

- DMS to select preferred agent (s) based on economic evaluation; however, at least one unique chemical entity should be preferred.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the Antibiotics, Vaginal class, require a PA until reviewed by the P&T Advisory Committee.

Antibiotics: Vaginal	Cleocin® Ovules	Cleoncin® cream
	metronidazole vaginal 0.75% gel	clindamycin vaginal 2% cream
		Clindesse®
		MetroGel Vaginal®
		Nuvessa®
		Vandazole®





Antifungals, Oral

- DMS to select preferred agent(s) based on economic evaluation; however, at least fluconazole, griseofulvin, nystatin, and terbinafine should be preferred.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the Antifungals, Oral class, require a PA until reviewed by the P&T Advisory Committee.

Antifungals: Oral	clotrimazole	Ancobon®
	fluconazole	Cresemba®
	flucytosine	Diflucan®
	griseofulvin suspension	griseofulvin microsize
	griseofulvin ultramicrosize	Gris-PEG®
	Noxafil®	itraconazole ^{cc}
	nystatin	ketoconazole
	terbinafine	Lamisil®
	voriconazole	Mycelex Troche®
		Nizoral®
		Onmel™
		Oravig™
		Sporanox®
		Terbinex™
		Vfend®

Itraconazole Clinical Criteria

Approve oral itraconazole for 6 months if:

Tinea capitis:

Approve for up to 4 weeks

Tinea corporis (body ringworm), Tinea cruris (jock itch), or Tinea pedis (athlete's foot):

• Approve once daily dosing for a 4-week continuous course of therapy if the patient has tried and failed at least one topical antifungal agent. If the patient has not failed one topical antifungal, please escalate to a pharmacist.

Onychomycosis of the fingernails:

- **Initial therapy:** Approve itraconazole for twice daily dosing for an 8-week continuous course of therapy.
- **Retreatment:** Approve itraconazole for twice daily dosing for an 8-week continuous course of therapy if there has been an interval of 3 months or longer from the initial treatment.





Onychomycosis of the toenails:

- **Initial therapy:** Approve itraconazole for once daily dosing for a 12-week continuous course of therapy
- **Retreatment:** Approve itraconazole for once daily dosing for a 12-week continuous course of therapy if there has been an interval of 6 months or longer from the initial treatment.

Treatment of a systemic or other serious fungal infection (e.g., esophageal candidiasis, blastomycosis, aspergillosis, cutaneous sporotrichosis):

- Approve the requested quantity for 6 months.
- In addition to the clinical criteria noted above, the patient must have tried and failed the generic itraconazole before a non-preferred agent can be approved.

Sulfonamides, Folate Antagonists

- DMS to select preferred agent(s) based on economic evaluation; however, at least trimethoprim/sulfamethoxazole should be preferred.
- Agents not selected as preferred will be considered non-preferred and require PA.
- For any new chemical entity in the Sulfonamides, Folate Antagonist class, require a PA until reviewed by the P&T Advisory Committee.

Anti-Infective:	Sulfatrim®	Bactrim®
Sulfonamides, Folate	trimethoprim/sulfamethoxazole tablet	Bactrim DS®
Antagonist		Primsol®
		Septra DS®
		Sulfadiazine
		Trimethoprim/sulfamethoxazole suspension